

I claim:

1. An improved trash receptacle for receiving trash, said trash receptacle configured for using a disposable lid sheet defining a lid orifice there-through and a disposable trash container, said trash receptacle comprising:

a. a trash receptacle body defining a trash receptacle chamber, said trash receptacle chamber for containing therein said trash container, said body defining an opening through which trash can be inserted into said trash container, said opening having a first side adjacent a second side; and

b. a disposable lid sheet holder configured for suspending said disposable lid sheet over said lid orifice;

wherein a user can discard trash through said lid orifice and into said trash container.

2. The trash receptacle of claim 1 wherein said disposable lid sheet holder comprises:

a. a first hinge assembly attaching to said body at said first side, said first hinge assembly configured for hingedly attaching a first hinge to said body;

b. a second hinge assembly attaching to said body at said second side, said second hinge assembly configured for hingedly attaching a second hinge to said body;

c. a first flange attaching to said first hinge, said first hinge defining there-through a first flange orifice; and

d. a second flange attaching to said second hinge, said second hinge defining there-through a second flange orifice;

wherein said first flange and said second flange cooperate to hold there-between said disposable lid sheet;

wherein a user can discard trash through said first flange orifice, through said lid orifice, through said second flange orifice and into said trash container.

3. An improved trash receptacle for receiving trash, said trash receptacle configured for using a disposable lid sheet defining a lid orifice there-through and a disposable trash container, said trash receptacle comprising:

a. a trash receptacle body defining a trash receptacle chamber, said trash receptacle chamber for containing therein said trash container, said body defining an opening through which trash can be inserted into said trash container, said opening having a first side adjacent a second side;

b. a first hinge assembly attaching to said body at said first side, said first hinge assembly configured for hingedly attaching a first hinge to said body;

c. a second hinge assembly attaching to said body at said second side, said second hinge assembly configured for hingedly attaching a second hinge to said body;

d. a first flange attaching to said first hinge, said first hinge defining there-through a first flange orifice; and

e. a second flange attaching to said second hinge, said second hinge defining there-through a second flange orifice;

wherein said first flange and said second flange cooperate to hold there-between said disposable lid sheet;

wherein a user can discard trash through said first flange orifice, through said lid orifice, through said second flange orifice and into said trash container.

4. The trash receptacle of claim 3, wherein:

a. said body further comprising at least one frame support for supporting a trash container attachment frame;

b. a trash container attachment frame for attaching said trash container to said trash receptacle;

wherein said trash container has an open top, said open top configured to be wrapped around said frame, wherein said frame is configured to then be rested upon said frame support, wherein friction thereby holds said container upon said frame suspended in said body.

5. An improved trash receptacle for receiving trash, said trash receptacle configured for using a disposable trash container having an open top, said trash receptacle comprising:

a. a trash receptacle body defining a trash receptacle chamber, said trash receptacle chamber for containing therein said trash container, said body defining an opening

through which trash can be inserted into said trash container, said body further comprising at least one frame support for supporting a trash container attachment frame;

b. a trash container attachment frame for attaching said trash container to said trash receptacle;

wherein said open top is configured to be wrapped around said frame, wherein said frame is configured to then be rested upon said frame support, wherein friction thereby holds said container upon said frame suspended in said body.